

Elevation : 1023.4

MARVIN E. BOYER OIL COMPANY
BAKER # 1

Well Started: June 20, 1958
Well Completed: June 25, 1958
Drilled with Failing Rotary Rig
Contractor: Marvin E. Boyer Oil Company

FARM: Baker
Set 21'2" of drive pipe with 1 sack
cement and 1 1/2 sack calseal
Well # 1

FROM	TO	FORMATION	AMOUNT
0	2	Top Soil	2
2	25	Clay	23
25	61	Shale	36
61	89	Lime	28
89	146	Shale	57
146	195	Lime	49
195	222	Shale	27
222	226	Lime	4
226	278	Shale	52
278	337	Lime	59
337	342	Shale	5
342	393	Lime	51
393	397	Lime Shells	4
397	563	Shale	166
563	572	Lime Shells	9
572	585	Sandy Shale	13
585	597	Lime	12
597	600	Lime Shells	3
600	656	Shale	56
656	658	Lime	2
658	663	Shale	5
663	680	Lime	17
680	687	Shale	7
687	691	Lime	4
691	702	Shale	10
702	718	Lime	16
718	742	Lime Shells & Shale	24
742	744	Black slate	2
744	747	Lime	3
747	751	Shale Light	4
		Start Coring	
751	752	Sandy Shale Oil Show	1
752	756	Sand Lam. Good Oil Show	4
756	768	Shale Sandy Blue Reamed & Drilled	12
768		Shale	
768	868	Shale	100
868	874	Sand Lam.	6
874	884	Sand Dark Barron (Gas?)	10
884	911	Shale	
		Start to core at 911	
911	932	Sandy Shale & Shale	21

(CONTINUED)

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BAKER # 1

FROM	TO	FORMATION	AMOUNT
		Reamed & Drilled	
932	965	Shale & Sandy Shale Dark	33
965	969	Shale White & Silty	4
969	971	Lime	2
971	972	Sand Good Oil Show	1
		Start Coring	
972-6	983	Sand Good	10'-6"

Run new 4 lb. 2" tubing on reg packer set at 868 & cemented with 25 sacks of cement put in through 1" pipe down the outside of tubing.